

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	46	("CASE, LAWRENCE" or "REDMAN, MARK" or "TKACIK, THOMAS" or "FELDMAN, JOEL")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/10 13:14
S2	61308	"MOTOROLA, INC"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/10 13:14
S3	23076	S2 and ("controller" or "memory" or ("authentication" adj ("engine" or "unit" or "device" or "system")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/10 13:25
S4	4	S3 and (compar\$3 with (("real" ajd "time" adj "value") and ("reference" adj "value")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 09:56
S5	3213002	((("DMA" adj "controller") or ("controller") or "memory" or ("authentication" adj ("engine" or "unit" or "device" or "system")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/10 13:34
S6	452	S5 and (compar\$3 with (("real" ajd "time" adj "value") and ("reference" adj "value")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/10 13:29
S7	4	S6 and (check\$3 with "runtime")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/10 13:34
S8	300	726/22	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/10 13:33
S9	258	S8 and ((("DMA" adj "controller") or ("controller") or "memory" or ("authentication" adj ("engine" or "unit" or "device" or "system")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 09:55
S10	0	S9 and (compar\$3 with (("real" ajd "time" adj "value") and ("reference" adj "value")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/10 13:34
S11	1	S9 and (check\$3 with "runtime")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 09:56

EAST Search History

S12	3	"7114048"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/10 13:39
S13	12	"6009527"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/10 13:40
S14	14	"6701432"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/10 13:40
S15	9	"5864286"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/10 13:48
S16	2609	713/193	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 09:55
S17	2319	S16 and (("DMA" adj "controller") or ("controller") or "memory" or ("authentication" adj ("engine" or "unit" or "device" or "system")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 09:58
S18	0	S17 and (compar\$3 with (("real" adj "time" adj "value") and ("reference" adj "value")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 09:59
S19	7	S17 and (check\$3 with "runtime")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 10:03
S20	1457	713/153	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 09:58
S21	1175	S20 and (("DMA" adj "controller") or ("controller") or "memory" or ("authentication" adj ("engine" or "unit" or "device" or "system")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 11:57
S22	0	S21 and (compar\$3 with (("real" adj "time" adj "value") and ("reference" adj "value")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 10:00
S23	0	S21 and (compar\$3 with (("real" adj "time") with "value") and ("reference" adj "value")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 10:27

EAST Search History

S24	0	S21 and (compar\$3 with(("real" ajd "time") with "value") and ("reference" with "value")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 10:29
S25	2	S21 and (check\$3 with "runtime")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 10:30
S26	0	S21 and (compar\$3 with(("real" ajd "time") with "data") and ("reference" adj "data")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 10:28
S27	0	S21 and (compar\$3 with(("real" ajd "time") with "value") and ("reference" with "value")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 11:57
S28	18	S21 and (compar\$3 with(("real" ajd "time") with "value"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 12:01
S29	0	S28 and (check\$3 with "runtime")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 11:57
S30	3036	713/168	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 11:56
S31	2566	S30 and (("DMA" adj "controller") or ("controller") or "memory" or ("authentication" adj ("engine" or "unit" or "device" or "system")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 12:00
S32	6	S31 and (compar\$3 with(("real" ajd "time") with "value") and ("reference" with "value")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 12:01
S33	0	S32 and (check\$3 with "runtime")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 12:01
S34	1066	713/165	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 12:00
S35	932	S34 and (("DMA" adj "controller") or ("controller") or "memory" or ("authentication" adj ("engine" or "unit" or "device" or "system")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 12:02

EAST Search History

S36	0	S35 and (compar\$3 with (((("real" ajd "time") with "value") and ("reference" with "value"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 12:03
S37	13	S35 and (compar\$3 with (((("real" ajd "time") with "value"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 12:03
S38	0	S37 and (check\$3 with "runtime")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 12:03
S39	736	726/2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 12:02
S40	630	S39 and (("DMA" adj "controller") or ("controller") or "memory" or ("authentication" adj ("engine" or "unit" or "device" or "system"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 12:51
S41	0	S40 and (compar\$3 with (((("real" ajd "time") with "value") and ("reference" with "value"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 12:51
S42	15	S40 and (compar\$3 with (((("real" ajd "time") with "value"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 13:03
S43	0	S42 and (check\$3 with "runtime")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 12:52
S44	3450	711/100	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 12:51
S45	3329	S44 and (("DMA" adj "controller") or ("controller") or "memory" or ("authentication" adj ("engine" or "unit" or "device" or "system"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 12:53
S46	2	S45 and (compar\$3 with (((("real" ajd "time") with "value") and ("reference" with "value"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 12:53
S47	0	S46 and (check\$3 with "runtime")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 12:53

EAST Search History

S48	4527	711/170	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 12:53
S49	4447	S48 and (("DMA" adj "controller") or ("controller") or "memory" or ("authentication" adj ("engine" or "unit" or "device" or "system")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 12:58
S50	4	S49 and (compar\$3 with (((("real" ajd "time") with "value") and ("reference" with "value"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 12:58
S51	0	S50 and (check\$3 with "runtime")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 12:58
S52	1812	710/22	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 12:58
S53	1775	S52 and (("DMA" adj "controller") or ("controller") or "memory" or ("authentication" adj ("engine" or "unit" or "device" or "system")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 13:03
S54	5	S53 and (compar\$3 with (((("real" ajd "time") with "value") and ("reference" with "value"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 13:03
S55	0	S54 and (check\$3 with "runtime")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 13:03
S56	355	710/308	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 13:03
S57	341	S56 and (("DMA" adj "controller") or ("controller") or "memory" or ("authentication" adj ("engine" or "unit" or "device" or "system")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 13:03
S58	0	S57 and (compar\$3 with (((("real" ajd "time") with "value") and ("reference" with "value"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 13:03
S59	18	S57 and (compar\$3 with (("real" ajd "time") with "value"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 13:04

EAST Search History

S60	0	S59 and (check\$3 with "runtime")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/11 13:03
-----	---	-----------------------------------	---	----	----	------------------

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)

computer with runtime mode

Search Patents

[Advanced Patent Search](#)
[Google Patent Search Help](#)

"with" is a very common word and was not included in your search. [\[details\]](#)

Patents

Patents 1 - 10 on **computer with runtime mode**. (0.12 seconds)

Computer system and method of selectively rebooting the same in response to ...

[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

US Pat. 6044461 - Filed Sep 16, 1997 - International Business Machines Corporation
Once the pending code updates are processed, the **computer** system is restarted in the **runtime mode** and a selective reboot routine 130 is executed to ...

Computer telephone system

US Pat. 6026158 - Filed Apr 7, 1998 - Davox Corporation
15 **mode**, however, tool bar 108 may become a launcher used Examples of GUI ...
that contain the layout and behavior of **Computer** telephone system 10 may be ...

Storing valid and invalid markup language in strict and relaxed tables ...

US Pat. 6558431 - Filed Sep 11, 1998 - Macromedia, Inc.
The **computer** program product of claim 33 further modifications to the tree in satisfying edit requests made in the simulated **runtime mode**; ...

Computer telephone system

US Pat. 5754636 - Filed Feb 21, 1997 - Answersoft, Inc.
In step 150, a for launching applications created with GUI object builder from a client **computer** system 14 is interrupted. Should **mode**, however, tool bar ...

Computer telephone system and method having a graphical user interface

US Pat. 6192118 - Filed Apr 7, 1998 - Davox Corporation
These definition files may be input directly in the run time **mode** of the GUI ...
Single User Database Synchronization 65 **Computer** telephone system 10 may be ...

Two computers cooperating via interconnected busses

US Pat. 5999997 - Filed Jul 26, 1996 - Compaq Computer Corporation
3A and 3B show a block diagram of a portable **computer** docked to a server and operating in a run time **mode**. FIGS. 4A and 4B show a block diagram of a ...

Computer telephone system

US Pat. 6424711 - Filed Jan 20, 1999 - Davox Corporation
During design **mode**, designer 138 creates an application by defining ... Single User Database Synchronization **Computer** telephone system 10 may be used with a ...

Computer telephone system

US Pat. 5991382 - Filed Apr 7, 1998 - Davox Corporation
During design **mode**, designer 138 creates an application by defining objects ...
stream of database requests from a client **computer** system 14 is interrupted. ...

Computer telephone system

US Pat. 6047054 - Filed Apr 7, 1998 - Davox Corporation
In design **mode**, from a client **computer** system 14 is interrupted. Should tool bar 108 shows low level objects used for design as transmission of a database ...

Distributed power regulation in a portable **computer** to optimize heat ...

US Pat. 5532524 - Filed May 11, 1994 - Apple Computer, Inc.

3, a state diagram of a power **mode** hierarchy of the **computer** system is illustrated.

... The **computer** system exists in Run **mode** 30 when fully operational and ...

Goooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **Next**

computer with runtime mode

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)

fetch or hash with boot mode

Search Patents

[Advanced Patent Search](#)
[Google Patent Search Help](#)

"with" is a very common word and was not included in your search. [\[details\]](#)
Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)

Patents

Patents 11 - 20 on fetch or hash with boot mode. (0.06 seconds)

Generating a key hierarchy for use in an isolated execution environment

[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

US Pat. 6760441 - Filed Mar 31, 2000 - Intel Corporation

The isolated access bus **mode** is also asserted on instruction pre-**fetch** and cache ... a cryptographic key storage 155, a cryptographic **hash** unit 157, ...

Managing a secure environment using a chipset in isolated execution mode

US Pat. 7085935 - Filed Sep 22, 2000 - Intel Corporation

The isolated access bus **mode** is also asserted on instruction pre-**fetch** and ... a processor nub loader code and its digest (eg, cryptographic **hash**) value. ...

Controlling accesses to isolated memory using a memory controller for ...

US Pat. 6795905 - Filed Sep 29, 2000 - Intel Corporation

1A, includes a processor nub loader code and its digest while the processor 110 is in the isolated execution **mode** (eg, cryptographic **hash**) value. ...

Platform and method for generating and utilizing a protected audit log

US Pat. 7073071 - Filed Mar 31, 2000 - Intel Corporation

The isolated access bus 10 **mode** is also asserted on instruction pre-**fetch** and cache write-back cycles if the address is within the isolated area address ...

Attestation key memory device and bus

US Pat. 7013481 - Filed Mar 31, 2000 - Intel Corporation

The isolated access bus **mode** is also asserted on instruction pre-**fetch** and cache ... includes a processor nub loader code and its digest (eg, **hash**) value. ...

Platform and method for remote attestation of a platform

US Pat. 6990579 - Filed Mar 31, 2000 - Intel Corporation

The isolated 30 access link **mode** is also asserted on instruction pre-**fetch** and cache write-back cycles if the address is within the isolated area address ...

Managing a secure environment using a chipset in isolated execution mode

US Pat. 7013484 - Filed Mar 31, 2000 - Intel Corporation

The isolated access bus **mode** is also asserted on instruction pre-**fetch** and ... 1A, includes a processor nub loader code and its digest (eg, **hash**) value. ...

Managing a secure platform using a hierarchical executive architecture in ...

US Pat. 6941458 - Filed Sep 22, 2000 - Intel Corporation

an isolated access bus **mode** with corresponding interface signals for memory ... a processor nub loader code and its digest (eg, cryptographic **hash**) value. ...

Protecting software environment in isolated execution

US Pat. 7082615 - Filed Sep 22, 2000 - Intel Corporation

The isolated access bus **mode** is also asserted on instruction pre-**fetch** and ...

1A, includes a processor nub loader code and its digest (eg, hash) value. ...

Generating isolated bus cycles for isolated execution

US Pat. 7111176 - Filed Mar 31, 2000 - Intel Corporation

The isolated access bus **mode** is also asserted on instruction pre-fetch and ...

1A, includes a processor nub loader code and its digest (eg, hash) value. ...



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [Next](#)

fetch or hash with boot mode

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google